

-DRAIN MAIN

ø50 PIPE

ø25 PIPE

TO FIRE ALARM

CONTROL PANEL

(BY FIRE ALARM

CONTRACTOR)

ø80 DRAIN PIPE

Ø100 SPRINKLER PIPE

Ø150 SPRINKLER PIPE

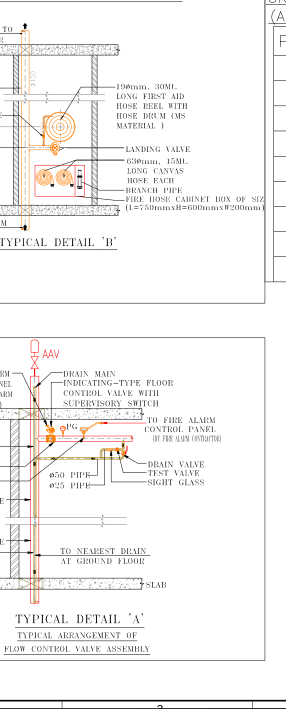
GROOVED

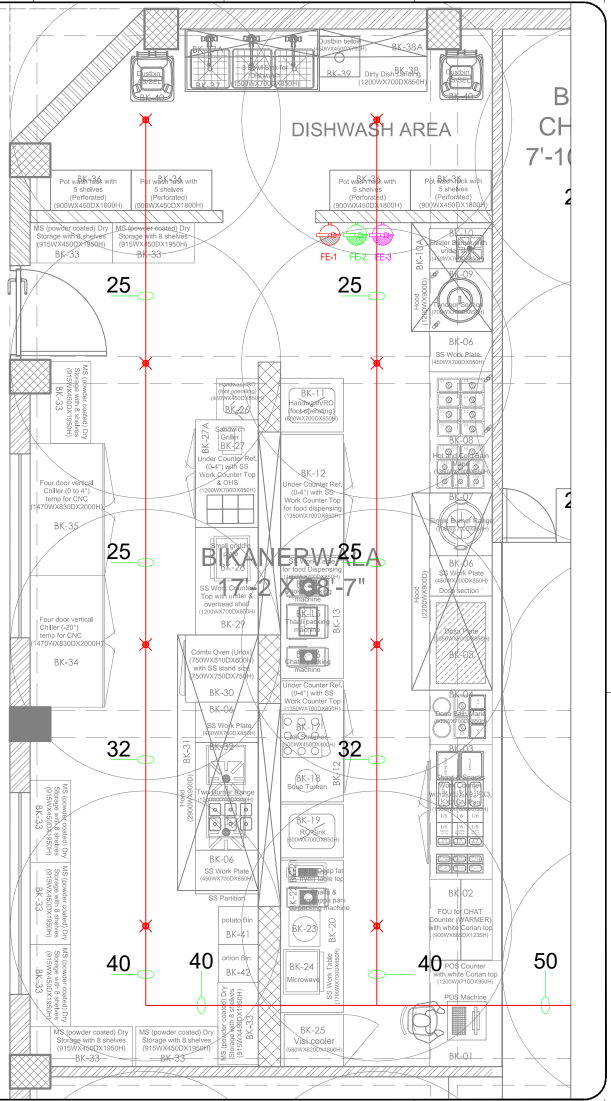
COUPLING

FLOW SWITCH

Ø80 DRAIN PIPE

ORDINARY HAZARD PIPE SCHEDULE:		
	(AS PER IS-15105:2002 GUIDELINES)	
Z ()	PIPE DIA.	NO. OF SPRINKLER
	25ø	2 SPRINKLER
	32ø	3 SPRINKLER
	40ø	5 SPRINKLER
	50ø	10 SPRINKLER
	65ø	20 SPRINKLER
	80ø	40 SPRINKLER
	100ø	100 SPRINKLER
	125ø	160 SPRINKLER
	150ø	275 SPRINKLER





PROJECT

**FOOD COURT** 

## **UNA-HIGHWAY**

General Notes :

Dimensions are to be read and not to be scaled.

3. The contractors must verify all dimensions on site and refer the relevant STRUCTURAL and other MEP drawings before commencing any work or preparing shop drawings, and in case any discrepancy is noticed the same shall be brought to the notice of the architect and shall be clarified before execution of work.
4 Refer this drawing along with the other relevant architectural, structural and MEP services drawings.

All Sill & Lintel levels to be considered from FFL

PILLARPLUS PVT LTD-The New Age MEP Consultancy F

17-01-2024 ☐ FOR INFORMATION ☐ FOR APPROVA NTS

DRAWING NO

R0

TFS (R&R) PVT. LTD.

BIKANWERWALA FIRE FIGHTING LAY

PL/UNA/WD/FF/FT-07

C-78, Sector 88, Noida-201305